## INTERESTING EXTENSION CASES

Washington, D. C., August 26, 1871.
The following extensions have recently been granted James A. Watrous, for mode of suspending eave troughs; George C. Dolph, for a mowing machine; Charles Monson, for an extension gas tube; John Toulmin, for vibrating shears, the jaws being adjustable to maintain a good cutting contact of the blades; Israel Dodenhoff (deceased), a raking mechanism for harvesters, consisting in the construction and combination of the rake with the platform, guides, and gite. The rake travels in a continuous horizontal path. This is one of those cases in which the patentee and his heirs have been nable, for lack of means, to prosecute the invention, and properly bring it before the public. Charles H. Sayre, for cultivator, in which a horse hoe is combined with a double
mold board plow, the plows and mold board being made adjustable. Philip W. Mackenzie, cupola furnace for melting ron; the blast is in a continuous sheet; invention very val uable, but no opposition to the extension. Two applications have been refused. Gideon B. Massey, measuring depth of water in slips. This invention consists in an arrangement of an alarm bell and trip, operated by a spring barrel, upon which is wound a cord suspending a heavy fioat on the water in the hold, so as to indicate on a dial the depth of water, and also to give audible notice when it reaches certain hights.
In view of the patent to Nelson Edwards, March 5, 1850, and the rejected application of W. H. Horton, filed December 1851, the examiner reported unfavorably to the extension, holding that the original patent should not have been granted A novel case, and it is to be hoped an exceptional one, has been before the Commissioner this month, in which an ex tension was both granted and refused, namely, the patent of Timothy Taft, for a metal cutting shears. The upper edge of the movable blade constitutes the inclined plane on which the wheel travels, while the wheel itself is compelled to fol low a horizontal direction. The bearing surfaces of the two wheels and two planes are plain, and to prevent slipping, cogged plates are attached which interlock.
Upon the hearing of this case, reference to the records of the office showed that the patentee had made an assignment of all hisinterest, including the extension, if granted. Under the law the office is not allowed to grant extensions for dered; whereupon the attorney in charge of the case, stated that the assignment had been given as a temporary security for money loaned, and that the patentee having cancelled that obligation, the patent had been that day re-assigned to him, but the re-assignment papers had not yet been recordgd.
Upon hearing this explanation, and being assured that the transaction was a bond fide one, the Commissioner, after the re-assignment was duly entered in the record room, granted
the extension. As soon as the decision was rendered, the the extension. As soon as the decision was rendered, the
attorney filed a third assignment of same date with the reassignment, transferring all right and interest in the patent back again to the same assignee, one Lucius W. Bond, thereby showing that the re-conveyance to Taft was a mere fiction to deceive the Commissioner. The records further show that the patentee, a few days later, assigned his interest in full to Mr. Leggett, to believe that on learning the above facts, only an exceedingly curtailed period of time intervened before his first decision was reversed, and the extension refused. Tricks like this are not likely to thrive under Commissioner Leggett's administration.
In a previous letter some figures were given showing the number of patents issued to applicants of each State, based on an examination of the issues of one month only-not two months, as was erroneously stated. [Your Illinois corre-
spondent, who took exception to the number for that State, spondent, who took exception to the number for that State, will please take note of the above correction.]
I now send you the list of issues by States during the first six months of the present year.
New York, 1,283; Pennsylvania, 688; Massachusetts. 613; Illinois, 438; Ohio, 404; Connecticut, 306; New Jersey, 231 ; Indiana, 193; Michigan, 174; Maryland, 127; California, 121 ; Missouri, 119 ; Wisconsin, 112; Iowa, 93 ; Rhode Island, 84 ; District of Columbia, 62 ; Kentucky, 60 ; Virginia, 52 ; Georgia, 42 ; Louisiana, 39 ; Tennessee, 35 ; North Carolina, 30 ; Mississippi, 24; Delaware, 23; Texas, 21; Minnesota, 20; Kansas, 20; West Virginia, 16; South Carolina, 13; Alabama, 13 Oregon, 10; Nevada, 8; Nebraska, 7; Arkansas, 6; Florida, 5

## american institute fair.

A visit on the 30th of August to the immense building known as the Empire Skating Rink. in which the coming Fair of the American Institute is to be held, opening on the 7th of September, revealed the fact that in all probability the delays attending the former expositions of this Associa. tion are to be repeated this year. Scarcely anything to be shown was on the ground, although the building seemed
thoroughly prepared for the reception of everything to be thoroughly prepared for the reception of everything to be
exhibited. The steam boilers were in position, and the large exhibited. The steam boilers were in position, and the large
steam engine intended to drive the machinery was nearly set up. The line shafting is also all mounted, and, in short, the managers seem to have performed all the necessary preliminary work. The delay, then, if it takes place, will be on account of the dilatoriness of the exhibitors. We trust, however, that the managers will refrain from opening the Fair until all the arrangements are perfected, and not lay themstlves open to the charge made in previous years that they advertised their show, and took money for admission before scarcely anything was ready for exhibition. The building has been enlarged, and the prospects are that the Fair will exceed in interest any previous one.

## Inundation in Hungary

Our latest European advices bring accounts of a great calamity in the valley of the Temes. This river rises in the Carpathian mountains, and after a course of 180 miles, fiow into the Danube at a point six miles from Belgrade. To save the adjacent lands from fiooding, dams were many years ago built; but these were allowed to get out of repair, al
though the attention of the authorities was called, by the though the attention of the authorities was called, by th inhabitants of Southern Hungary, to the impending danger The Temes and its three tributaries, the Bisztra, the Bogovitz, and the Berzava have been unusually full for some time past, and at last the dams have given way. Whole tracts of country have been overflown, and crops of enormous value utterly ruined. To add to the desolation, severe hailstorms have visited the district. destroying vineyards and orchards, wheat and tobacco fields. The government has, in reversal orously collected the taxes, these calamities notwithstand ing; and the population of a large agricultural district is thus deprived of its trade and industry, and the inhabitants are in great distress.

## improved Awl.

Mr. Samuel Babbitt, of Brazil, Indiana, has recently patent ed an awl constructed with an eye for withdrawing the thread ed anawl constructed with an eye for withdrawing the thread
or bristle from the inside of a boot or shoe in the process of sewing. The eye of this awl is made so that it can be opened or closed by a slide which, coming in contact with the leather when the awl is thrust in, automatically open the eye, the slide being actuated by a spring to close th eye when the awl is withdrawn. The thread, entering the open eye, is held therein by the closing of the slide, and is thus withdrawn.
The New Jersey State Agricultural Society announces its thirteenth fair, to be held at Waverly station, near Newark on September 19, 20, 21 and 22, 1871. Premiums are offered to meritorious exhibits in every branch of agricultural and mechanical industry, as well as in manufactured articles, ornamental as well as useful, and in the fine arts. Steam power and main shafting are provided for the accomodatio of exhibitors of machinery, who will, however, have to pro vide counter shafting, where required, at their own expense A feature, novel and especially commendable, in the pro gramme, is the offering a gold medal for the best specime of apprentice's labor in any branch of the mechanical arts. A competition of more than usual interest will be a tria between an Aveling and Porter steam road engine, imported from England, and an engine of the Scotch design, (Thomp son's patent), built by the Grant locomotive firm at Paterson A gold medal is offered for the best steam fire engine. Th general superintendent of the arrangements is Mr. E. G Brown ; and the secretary, Mr. E. M. Force, of Newark.
Mr. Heysinger, of Philadelphia, writes to suggest that the invention of Colonel Clerk, described and illustrated o page 114, current volume, would be much simpler, as well as more effective, if the water resistance were accommodated to the varying strain by using a solid piston, and grooving the inside of the cylinder longitudinally with several grooves following a curve.

Inventions Patented in Encland by Americans. August 8 to August 14, inclusive.
-A. P. Brown, New York city
Coverina Wire, etc.-A. P. Brown, New York city.
Dressina Millstones, etc. -J. W. Fry, Nashville,
Dressina Millstones, mit.-J. W. Fry, Nashville, Tenn.
Drkss Protrotor.-F. Wittram, New York city.
Holder for Umbrella.-A. Clarke, Chicago, ill.
Holder for Umbrella.-A. Clarke, Chicago, ill.
SAND Parerina Machine.--J. Barker, Chicago, ill.
SND PAPERNG PROPELER-H. Zahn, San Francisco, Cal.
SSRED PLANER. -W. L. Seward, Washington, D. C.
Sexd Planter. - W. L. Seward, Washington, D. C
Umbrella.-J. Shepard, New Britain, Conn.

## Foreign Patents

The population of Great Britain is $31,003,000$; of France, $57,003,000$ Be 1 oram, $5,000,000$; Austria, $96,000,000$; Prussia, 40,000,000; and Russia, $70,000,000$
Patents may be secured by American citizens in all of these countries. Now is the time, while business is dull at home, to take advantage of thes immense foreign fields. Mechanical improvements of all kinds are always in demand in Europe. There will never be a better time than the presen
to take patents abroad. We have reliable business connections with th totake patents abroad. We have rellable business connections with th
principal capitals of Europe. A large share of all the patents secure n foreign couatries by Americans are obtained through our Agency. Ad dress MUNN \& Co., s7 Park Row, New
tiou on foreign patents. furnished free.

## Examples for the Ladies

Mr. Gilbert Brown, of Williamsbarg, N. Y., brought a $\$ 55$ Wheeler \& Wi son Machine in 1856, (price then 8100 ;) borrowed most of the money to pa for it; has supported his family with it; bought and paid for a house and lot
paid taxes, church dues, etc., besides doing his family sewing. During the war he averaged daily 8 in fantry frock coats, or 10 cavalry jackets, or 8 mill
mate tary overcoats. Since then he has earned at custom work from $\$ 3$ to $\$ 5$ per Says a late issue of the Phlladelphia City Item: "Ingenuity ha
Says a late issue of the Philadelphia City Item: "Ingenuity has been - taxed
to find the surest and most direct means of reaching the pablic, and the bust to ind the surest and most direct means of reaching the pablic, and the busithe greatest number in the shortest spaec of time, is compelled to go to Geo.
P. Rowell \& Co., of New York, for sdice. Why to this honse? Becense it P. Rowell \& Co., of New York, for advice. Why to this house? Because it is the head and front of the advertising business. It is prompt, methodical
and clear in its transactions, and possesses the conidence of all the houses hich advertise most."

## Rose Cold and

[By Telegraph.]
American Steam Safe Co., Cole \& Lambert, Managers, No. 300 Broadway New York City: Our hotel and 30 bulldings were destroyed by fire on the 23d inst. The steam safe made by you has just been opened, after remaining sene burning ruins sixty hours, and books and papers remarkably pre
served, not befing even discolored,
W. H. Wkite \& Son, W. H. WhiOn \& Son,
1thaca, N. Y., August 26, 1871 . $\quad$ Late Proprietors Ithaca Hotel.

Safety of Herring's Safe.
Amboy, Ill., Aug. 26.-The safe of J. Little, banker, whose bank shared in the conflagration, last night, has been got out of the ruins, and its valuab
contents are uniniured. It is one of Herring's safes.-Chicago Journal

## Busimfss and tersunal.

The Charge for Insertion under this head is One Dollar a Line. If the Notices
exceed Four Lines. One Dollar and a Balf per Line will be charged. The paper that meets the eye of manufacturers throughnut the United States-Boston Bulletin. 8400 a vear. Advertisements 17 c. a line. \& Co., Pittsbargh, Pa.
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Wanted-A party with capital, to finish a machine for whiten ing and bumng leather. Patents s.cared, machine nearly done -excelle
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inegar-how made-of Cider, Wine, or Sorgo, in 10 hours. F. Sage, Cromwell, Conn.

Copper and Brass Seamless Tubes (from 3-8 to 5 in. outside Patent English Roofing Felt, ready coat, thick, durable, and cheap. Merchant \& Co., 507 Market street, Philadelphia
See advertisement of Wilkinson's Combination Pocket Tool. Send to E. \& A. Betts, Wilmington, Del., for list of nice Machinists' Tools, on hand, and making.
For best Lubricating Oil, Chard \& Howe, 134 Maiden Lane,N.Y [o Cotton Pressers, Storage Men, and Freighters--35-horse Engine and Boiler, with two Hydraulic Cotion Presses, each capable of pressing 35 bates an hoar. Machinery first class.
Won. D. Andrews \& Bro., 414 Water st. New York.
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Send your address to Howard \& Co., No. 865 Broadway, New York, aid by return mail you will recelve their Deseriptive
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Self-testing Steam Gauge.-The accuracy of this gauge can be tested without removing it from its con
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Lord's Boiler Powder is only 15 cts . per pound by thebbl., and guaranteed to remove any scale that forms in steam bollers. Our Circular
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mproved Mode of Graiuing Wood with Metallic Plates, patent July 5th, 1870, by J. J. Callow, Cleveland, O. Sample plate sent for 83. Superior Belting-The best Philadelphia Oak Tanned Leather Beting is manafactured by C. W. Arny, 301 Cherry Street, Philadelphia. mproved Foot Lathes, Hand Planers, etc. Many a reader of this paper has one of them. Selling in all parts or the country, Canad Bailey's Star Hydrant, best and cheapest in the world. All Wanted-To invest $\$ 500$ to $\$ 5,000$ in a good paying ManuCopper and Brass ${ }^{\text {S }}$ Seamless Tubes (from 3-8 to 5 in. outside diapper and Brass Seamless Tubes (frox 3-8
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